Table VII.B.3.a Percent of number of full-time private-sector employees by proportion of employees who are full-time or low-wage and State: United States, 2018

otate. Officed States, 2	2010					
Division and State Total		Percent F 75% or more	Full-Time Employees 50-74% Le	ss than 50%	Percent Low-Wage Employees ** 50% or more Less than 50%	
United States	101,660,551	84.2%	10.5%	5.3%	14.9%	85.1%
New England:						
Connecticut	1,160,068	76.0%	17.2%	6.8%	8.7%	91.3%
Maine	411,793	79.5%	14.5%	6.0%	15.1%	84.9%
Massachusetts	2,620,882	77.5%	16.7%	5.8%	6.0%	94.0%
New Hampshire	432,913	85.0%	9.1%	5.9%	10.2%	89.8%
Rhode Island	315,963	75.9%	19.1%	5.0%	15.3%	84.7%
Vermont	182,382	77.0%	13.9%	9.1%	7.3%	92.7%
Middle Atlantic:						
New Jersey	2,899,530	84.1%	12.0%	3.9%	14.1%	85.9%
New York	6,254,288	80.5%	12.3%	7.2%	9.7%	90.3%
Pennsylvania	4,187,621	83.2%	11.0%	5.8%	12.0%	88.0%
East North Central:						
Illinois	4,246,129	83.8%	11.4%	4.8%	10.6%	89.4%
Indiana	2,140,797	84.8%	10.7% *	4.5%	17.5%	82.5%
Michigan	3,049,678	84.5%	9.9%	5.6%	11.4%	88.6%
Ohio	3,639,945	82.3%	12.3%	5.4%	15.9%	84.1%
Wisconsin	2,001,348	86.4%	8.0%	5.7%	11.8%	88.2%
West North Central:						
lowa	1,016,503	83.5%	10.7%	5.9%	11.2%	88.8%
Kansas	960,266	83.0%	10.5%	6.5%	20.0%	80.0%
Minnesota	1,981,650	80.5%	13.9%	5.6%	11.5%	88.5%
Missouri	2,014,836	83.4%	10.8%	5.8%	15.0%	85.0%
Nebraska	690,639	84.2%	10.3%	5.5%	12.9%	87.1%
North Dakota	276,134	82.4%	11.8%	5.8%	6.8%	93.2%
South Dakota	287,797	75.9%	17.2%	6.9%	17.2%	82.8%
South Atlantic:						
Delaware	326,010	84.0%	9.9%	6.1%	18.4%	81.6%
District of Columbia	446,795	89.0%	8.8%	2.1%		99.2%
Florida	6,660,359	86.8%	7.8%	5.4%	21.3%	78.7%
Georgia	3,148,995	88.4%	7.4%	4.2%	17.6%	82.4%
Maryland	1,783,339	80.0%	14.7%	5.3%	10.9%	89.1%
North Carolina	2,770,285	82.0%	12.9%	5.1%	25.5%	74.5%
South Carolina	1,448,367	87.1%	7.7%	5.2%	15.4%	84.6%
Virginia West Virginia	2,551,195 434,437	86.5% 84.0%	7.9% 10.3%	5.7% 5.8%	14.8% 27.1%	85.2% 72.9%
· ·	454,457	04.076	10.576	3.0 /6	21.170	12.570
East South Central:						
Alabama	1,330,426	85.2%	11.5%	3.3%	29.6%	70.4%
Kentucky	1,369,505	86.3%	10.6%	3.1%	17.9%	82.1%
Mississippi	711,415	85.1%	10.4%	4.5%	29.8%	70.2%
Tennessee	2,058,628	85.4%	8.6%	6.0%	24.5%	75.5%
West South Central:						
Arkansas	852,176	80.5%	14.9%	4.6%	26.2%	73.8%
Louisiana	1,340,376	84.9%	9.7% *	5.4%	26.3%	73.7%
Oklahoma	1,041,679	85.1%	8.1%	6.8%	23.6%	76.4%
Texas	9,232,060	89.9%	5.2%	4.8%	17.1%	82.9%
Mountain:						
Arizona	2,117,459	88.8%	7.5%	3.7%	10.0%	90.0%
Colorado	1,898,882	87.3%	8.1%	4.5%	13.6%	86.4%
Idaho	445,040	81.5%	11.9%	6.6%	19.3%	80.7%
Montana	265,282	83.2%	10.4%	6.5%	17.5%	82.5%
Nevada	959,854	82.9%	12.2%	4.8%	27.1%	72.9%
New Mexico	458,111	78.1%	16.5%	5.4%	23.2%	76.8%
Utah	1,022,843	81.5%	13.3%	5.2%	12.7%	87.3%
Wyoming	176,634	82.8%	11.3%	5.9%	17.9%	82.1%
Pacific:						
Alaska	212,960	87.4%	9.0%	3.7%	15.1%	84.9%
California	12,130,346	84.0%	10.7%	5.3%	11.0%	89.0%
Hawaii	392,173	72.9%	20.8%	6.3%	11.1%	88.9%
Oregon	1,234,735	82.6%	13.3%	4.1%	3.9%	96.1%
Washington	2,069,020	79.0%	14.8%	6.1%	8.5%	91.5%

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2018 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Percents may not add to 100% because of rounding.

<sup>\*</sup> Figure does not meet standard of reliability or precision.

<sup>--</sup> Data suppressed due to high standard errors or few reported values in cell.

\*\* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for details.

Table VII.B.3.a Standard errors for percent of number of full-time private-sector employees by proportion of employees who are full-time or low-wage and State: United States, 2018

Division and State		Percent Full-Time Employees				Percent Low-Wage Employees **		
New England: Connecticut Conne	Division and State	Total	75% or more	50-74% L	ess than 50%	50% or more Lo	ess than 50%	
Connecticut 64,003 3,88% 3,93% 1,40% 1,72% 1,72% Minime 2,2855 2,32% 2,05% 1,08% 3,90% Massachusetts 125,577 2,68% 2,55% 0,88% 1,61% 1,61% 1,61% 1,61% 1,61% 1,61% 1,61% 1,61% 1,61% 1,61% 1,62% 1,62% 1,62% 1,62% 1,68% 1,61% 1,67% 1,57% 1,65% 1,61% 1,68% 1,44% 1,65% 1,68% 1,44% 1,44% 1,44% 1,68% 1,44% 1,44% 1,44% 1,68% 1,44% 1,44% 1,44% 1,68% 1,44% 1,44% 1,44% 1,44% 1,68% 1,44%	United States	1,002,152	0.38%	0.34%	0.18%	0.43%	0.43%	
Maine         22,855         2.32%         2.05%         1,06%         3,90%         3.90%           New Hampshire         125,577         2.66%         1,85%         1,47%         1,03%         1,57%         1,61%           New Hampshire         22,956         1,85%         1,47%         1,03%         1,57%         1,57%           Fhodal Island         12,860         2,67%         2,54%         0,83%         2,23%         2,23%           Vermort         8,303         2,48%         1,89%         1,68%         1,44%         1,44%           Middle Attantic:         132,759         2,67%         2,48%         0,53%         2,67%         1,27%           New York         248,837         2,07%         1,87%         0,95%         1,27%         1,27%           New York         248,838         2,44%         1,44%         0,53%         1,27%         1,21%           East North Central:         11010aa         120,773         3,32%         3,32%*         0,73%         3,79%         3,79%           Michigan         178,465         2,02%         1,77%         0,85%         2,70%         2,70%           Visconsia         5,5984         2,33%         2,19%         0,	New England:							
Massachusetts         125.377         2.69%         2.55%         0.88%         1.61%         1.67%           Rhode Island         12,580         2.67%         2.54%         0.83%         2.23%         2.23%           Vermont         12,580         2.67%         2.54%         0.83%         2.23%         2.23%           Vermont         2,325         2.52%         2.49%         0.55%         2.67%         2.67%           New Jersey         132,756         2.52%         2.49%         0.55%         2.67%         1.27%           New York         244,837         2.07%         1.87%         0.55%         1.27%         1.27%           Pennsylvaria         169,856         1.71%         1.49%         0.78%         1.91%         1.91%           East North Central:         Illinois         193,485         2.44%         0.24%         0.96%         1.91%         1.91%           Michigan         173,860         1.99%         1.77%         0.85%         2.70%         2.70%           Wistoonin         173,860         1.99%         1.77%         0.85%         1.00%         1.75%           Wistoonin         173,860         1.99%         1.77%         0.85%         2.70%								
New Hampshire   22,556   1,65%   1,47%   1,03%   1,57%   1,57%   1,57%   1,57%   1,57%   1,57%   1,57%   1,57%   1,57%   1,47%   1,68%   1,44%		22,855	2.32%	2.05%	1.08%	3.90%	3.90%	
Rhode Island	Massachusetts	125,377	2.69%	2.55%	0.88%	1.61%	1.61%	
Vermont	New Hampshire	22,556	1.85%	1.47%	1.03%	1.57%	1.57%	
Middle Alfantic:	Rhode Island	12,580	2.67%	2.54%		2.23%	2.23%	
New Jersey   132,758   2.52%   2.49%   0.53%   1.27%   2.67%   1.27%   Pennsylvania   169,856   1.71%   1.49%   0.78%   1.91	Vermont	8,303	2.48%	1.89%	1.68%	1.44%	1.44%	
New York								
Pennsylvania	•							
Bash North Central:								
Illinois	Pennsylvania	169,856	1.71%	1.49%	0.78%	1.91%	1.91%	
Indiana		100 105	0.440/	0.040/	0.000/	4.040/	4.040/	
Michigan 178,465 2,02% 1,73% 0,85% 1,80% 1,80% Visconsin 185,984 1,84% 1,62% 0,90% 1,77% 1,77% 1,77% Visconsin 185,984 1,84% 1,62% 0,90% 1,75% 1,75% 1,75% 1,75% 1,75% 1,75% 1,75% 1,75% 1,75% 1,75% 1,90% 1,90% 1,75% 1,16% 2,66% 1,90% 1,90% 1,75% 1,16% 2,66% 1,90% 1,90% 1,75% 1,16% 2,66% 1,90% 1,90% 1,90% 2,21% 2,26% 1,90% 0,99% 2,21% 2,21% Nebraska 14,665 2,35% 2,20% 0,89% 2,21% 2,21% Nebraska 11,917 2,45% 2,23% 0,89% 1,15% 1,15% 2,01h Dakota 12,529 2,23% 1,91% 1,98% 0,89% 1,15% 1,15% 2,01h Dakota 12,529 2,23% 1,91% 1,08% 2,43% 0,40% 2,43% 1,50% 1,15% 2,51% 2								
Ohlo         173,660         1.99%         1.77%         0.88%         2.70%         2.70%           Wisconsin         85,984         1.84%         1.62%         0.90%         1.77%         1.77%           West North Central:         Iowa         55,984         2.33%         2.19%         0.90%         1.75%         1.75%           Kansas         51,995         2.13%         1.77%         1.18%         2.66%         2.66%           Minnesota         91,701         2.50%         2.37%         0.84%         2.01%         2.01%           Missouri         199,497         2.01%         1.73%         0.95%         2.21%         2.21%         2.55%         2.55%         North Dakta         11,917         2.45%         2.23%         0.99%         1.55%         2.55%           North Dakta         11,917         2.45%         2.23%         0.99%         1.55%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         1.15%         2.15%         2.25%         2.55%         2.65%         0.60%								
Wisconsin         85,984         1.84%         1.62%         0.90%         1.77%         1.77%           West North Central:         10wa         50,749         2.33%         2.19%         0.90%         1.75%         1.75%           Kansas         51,995         2.13%         1.77%         1.18%         2.66%         2.66%           Minnesota         91,701         2.50%         2.37%         0.84%         2.01%         2.21%           Nebraska         41,665         2.35%         2.10%         0.96%         2.25%         2.21%           North Dakota         11,917         2.45%         2.23%         0.89%         2.55%         2.55%           South Alfantic:         12,529         2.23%         1.67%         1.03%         2.43%         2.43%           District of Columbia         17,072         2.56%         2.55%         0.60%         -         0.83%           Florida         423,038         1.88%         1.34%         1.26%         2.43%         2.43%           District of Columbia         17,072         2.56%         2.55%         0.60%         -         0.83%           Florida         423,038         1.88%         1.34%         1.26%         2.51	•							
West North Central:								
Invalidation	VVISCONSIN	85,984	1.84%	1.62%	0.90%	1.77%	1.77%	
Kansas 51,995 2.13% 1.77% 1.18% 2.66% 2.66% Minnesota 91,701 2.50% 2.37% 0.84% 2.01% 2.01% Missouri 109,497 2.01% 1.73% 0.95% 2.21% 2.21% Nebraska 41,665 2.35% 2.10% 0.98% 2.55% 2.55% North Dakota 11,917 2.45% 2.23% 0.89% 1.55% 2.55% North Dakota 11,917 2.45% 2.23% 0.89% 1.50% 3.40% 3.40% 3.40% South Atlantic:  South Atlantic:  **Pollaware 14,076 1.92% 1.67% 1.03% 2.43% 2.43% 2.43% 1.516 0.00% 1.7072 2.56% 2.55% 0.60% 1.00% 2.43% 2.43% 2.43% 1.516 0.00% 1.7072 2.56% 2.55% 0.60% 1.00% 2.43% 2.44% 2.45% 2.24% 3.40% 1.52% 1.00% 2.47% 2.47% 4.2038 1.88% 1.34% 1.26% 2.47% 2.47% 4.2038 1.88% 1.34% 1.26% 2.47% 2.47% 4.2038 2.67% 2.49% 1.03% 2.04% 2.04% 2.04% North Carolina 112,038 2.67% 2.49% 1.03% 2.04% 2.04% 2.04% North Carolina 112,038 2.46% 2.43% 0.70% 2.83% 2.63% 2.05% 2.		FO 740	2 220/	2.400/	0.000/	4.750/	4.750/	
Minssout								
Missouri         109,497         2.01%         1.73%         0.55%         2.21%         2.21%           North Dakota         41,695         2.35%         2.10%         0.88%         2.25%         2.55%           North Dakota         11,917         2.45%         2.23%         0.89%         1.15%         1.15%           South Altantic:         Use and the Mission of Mission		,						
Nebraska								
North Dakota								
South Dakota         12,529         2.23%         1.91%         1.08%         3.40%         3.40%           South Atlantic:           Delaware         14,076         1.92%         1.67%         1.03%         2.43%         2.43%           District of Columbia         17,072         2.56%         2.55%         0.60%          0.38%           Florida         423,038         1.88%         1.34%         1.26%         2.51%         2.51%           Georgia         139,360         1.52%         1.34%         0.68%         2.47%         2.47%           Maryland         78,538         2.67%         2.49%         1.03%         2.04%         2.04%           North Carolina         112,038         2.46%         2.43%         0.70%         2.83%         2.03%           South Carolina         171,250         1.66%         1.49%         0.75%         2.05%         2.05%           Virginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Uriginia         123,500         2.23%         2.02%         0.61%         6.77%         6.77%           Kalabama         123,500         2.23%         2.08		,						
South Atlantic:         Delaware         14,076         1.92%         1.67%         1.03%         2.43%         2.43%           District of Columbia         17,072         2.56%         2.55%         0.60%          0.38%           Florida         423,038         1.88%         1.34%         1.66%         2.51%         2.51%           Georgia         139,360         1.52%         1.34%         0.68%         2.47%         2.47%           Maryland         78,538         2.67%         2.49%         1.03%         2.04%         2.04%           North Carolina         112,038         2.46%         2.43%         0.70%         2.83%         2.83%           South Carolina         71,250         1.66%         1.49%         0.75%         2.09%         2.05%           Virginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         Alabama         123,500         2.23%         2.02%         0.61%         6.77%         6.77%           Kentucky         81,079         2.01%								
Delaware         14,076         1,92%         1,67%         1,03%         2,43%         2,43%           District of Columbia         17,072         2,56%         2,55%         0,66%          0,38%           Florida         423,038         1,88%         1,34%         0,66%         2,51%         2,51%           Georgia         139,360         1,52%         1,34%         0,68%         2,47%         2,44%           Maryland         78,538         2,67%         2,49%         1,03%         2,04%         2,04%           North Carolina         112,038         2,46%         2,49%         0,75%         2,63%         2,83%           South Carolina         71,250         1,66%         1,49%         0,75%         2,05%         2,05%           Virginia         129,935         1,99%         1,64%         1,12%         2,41%         2,41%           West Virginia         23,360         2,17%         1,88%         0,03%         3,22%         3,22%           East South Central:         4         1,83%         0,54%         2,25%         2,55%         4,55%         1,59%         1,59%         1,59%         1,59%         1,59%         1,59%         1,59%         1,59% </td <td>South Dakota</td> <td>12,529</td> <td>2.23%</td> <td>1.91%</td> <td>1.08%</td> <td>3.40%</td> <td>3.40%</td>	South Dakota	12,529	2.23%	1.91%	1.08%	3.40%	3.40%	
District of Columbia   17,072   2.56%   2.55%   0.60%     0.38%   Florida   423,038   1.88%   1.34%   1.26%   2.51%   2.41%   2.44%   2.44%   2.44%   2.44%   2.44%   2.44%   2.45%   2.51%   2.5	South Atlantic:							
Florida	Delaware	14,076	1.92%	1.67%	1.03%	2.43%	2.43%	
Georgia         139,360         1.52%         1.34%         0.68%         2.47%         2.47%           Maryland         78,538         2.67%         2.49%         1.03%         2.04%         2.04%           North Carolina         112,038         2.46%         2.43%         0.70%         2.83%         2.05%           South Carolina         71,250         1.66%         1.49%         0.75%         2.05%         2.05%           Virginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         2         2.23%         2.02%         0.61%         6.77%         6.77%           Kentucky         81,079         2.01%         1.89%         0.54%         2.55%         2.55%           Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         0.10%         3.19%         3.19%           West South Central:         2         2.40%         3.59%         0.87%         3.74%         3.74%	District of Columbia	17,072	2.56%	2.55%	0.60%		0.38%	
Maryland         78,538         2.67%         2.49%         1.03%         2.04%         2.04%           North Carolina         112,038         2.46%         2.43%         0.70%         2.83%         2.83%           South Carolina         71,250         1.66%         1.49%         0.75%         2.05%         2.05%           Virginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         4.84         1.24%         6.67%         6.77%	Florida	423,038	1.88%	1.34%	1.26%	2.51%	2.51%	
North Carolina         112,038         2.46%         2.43%         0.70%         2.83%         2.83%           South Carolina         71,250         1.66%         1.49%         0.75%         2.05%         2.05%           Viriginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         Alabama         123,500         2.23%         2.02%         0.61%         6.77%         6.77%           Kentucky         81,079         2.01%         1.89%         0.54%         2.55%         2.55%           Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%           Oklahoma	Georgia	139,360	1.52%	1.34%	0.68%	2.47%	2.47%	
South Carolina         71,250         1.66%         1.49%         0.75%         2.05%         2.05%           Virginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         *** South Central:** South Central:** South Central:** South Central:** South Central:** South Central:** South Central:* South Ce	Maryland	78,538	2.67%	2.49%	1.03%	2.04%	2.04%	
Virginia         129,935         1.99%         1.64%         1.12%         2.41%         2.41%           West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         Alabama         123,500         2.23%         2.02%         0.61%         6.77%         6.77%           Kentucky         81,079         2.01%         1.89%         0.54%         2.55%         2.55%           Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:         ***********************************	North Carolina	112,038	2.46%	2.43%	0.70%	2.83%	2.83%	
West Virginia         23,360         2.17%         1.88%         1.03%         3.22%         3.22%           East South Central:         Alabama         123,500         2.23%         2.02%         0.61%         6.77%         6.77%           Kentucky         81,079         2.01%         1.89%         0.54%         2.55%         2.55%           Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%         3.68%         3.68%         3.68%         3.68%         3.68%         3.68%         3.68%         3.68%         2.66	South Carolina	71,250	1.66%	1.49%	0.75%	2.05%	2.05%	
East South Central:  Alabama 123,500 2.23% 2.02% 0.61% 6.77% 6.77% Kentucky 81,079 2.01% 1.89% 0.54% 2.55% 2.55% Mississippi 69,024 2.32% 1.98% 0.91% 5.99% 5.99% Tennessee 111,152 2.38% 2.08% 1.07% 3.19% 3.19% 3.19% West South Central:  Arkansas 46,936 3.62% 3.59% 0.87% 3.74% 3.74% 1.00% 3.19% 3.49% 3.43% 1.27% 3.68% 3.68% 3.68% 3.68% 3.49% 3.43% 1.27% 3.68% 3.68% 3.68% 3.68% 3.49%	Virginia	129,935	1.99%	1.64%	1.12%	2.41%	2.41%	
Alabama         123,500         2.23%         2.02%         0.61%         6.77%         6.77%           Kentucky         81,079         2.01%         1.89%         0.54%         2.55%         2.55%           Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,2	West Virginia	23,360	2.17%	1.88%	1.03%	3.22%	3.22%	
Kentucky         81,079         2.01%         1.89%         0.54%         2.55%         2.55%           Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%**         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Nevada         67,352         2.83%	East South Central:							
Mississippi         69,024         2.32%         1.98%         0.91%         5.99%         5.99%           Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           New Mexico         22,891         2.4	Alabama	123,500	2.23%	2.02%	0.61%	6.77%	6.77%	
Tennessee         111,152         2.38%         2.08%         1.07%         3.19%         3.19%           West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%**         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Colorado         212,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           New da         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,881         2.4	Kentucky	81,079	2.01%	1.89%	0.54%	2.55%	2.55%	
West South Central:           Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:         Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           New dada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29% <td>Mississippi</td> <td>69,024</td> <td>2.32%</td> <td>1.98%</td> <td>0.91%</td> <td>5.99%</td> <td>5.99%</td>	Mississippi	69,024	2.32%	1.98%	0.91%	5.99%	5.99%	
Arkansas         46,936         3.62%         3.59%         0.87%         3.74%         3.74%           Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%	Tennessee	111,152	2.38%	2.08%	1.07%	3.19%	3.19%	
Louisiana         72,290         3.49%         3.43%*         1.27%         3.68%         3.68%           Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:         November 1           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%	West South Central:							
Oklahoma         56,684         2.01%         1.67%         1.14%         2.66%         2.66%           Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:         Mountain:           Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:         Alaska         11,593         1.55%         1.39%	Arkansas	46,936		3.59%	0.87%	3.74%	3.74%	
Texas         349,720         0.99%         0.69%         0.69%         1.59%         1.59%           Mountain:         Arizona         165,533         1.78%         1.54%         0.73%         1.56%         1.56%           Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:           Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%	Louisiana	72,290	3.49%	3.43% *	1.27%	3.68%	3.68%	
Mountain:         Arizona       165,533       1.78%       1.54%       0.73%       1.56%       1.56%         Colorado       125,467       2.15%       1.92%       0.92%       2.34%       2.34%         Idaho       21,201       2.04%       1.76%       0.93%       2.51%       2.51%         Montana       12,988       1.97%       1.57%       1.19%       2.30%       2.30%         Nevada       67,352       2.83%       2.58%       0.96%       3.96%       3.96%         New Mexico       22,891       2.47%       2.29%       0.83%       2.68%       2.68%         Utah       63,134       2.59%       2.29%       1.04%       2.14%       2.14%         Wyoming       8,241       2.17%       1.66%       1.26%       2.72%       2.72%         Pacific:         Alaska       11,593       1.55%       1.39%       0.64%       2.94%       2.94%         California       493,725       1.40%       1.23%       0.62%       1.58%       1.58%         Hawaii       24,583       4.14%       4.13%       1.35%       2.20%       2.20%         Oregon       74,264	Oklahoma	56,684	2.01%	1.67%	1.14%	2.66%	2.66%	
Arizona       165,533       1.78%       1.54%       0.73%       1.56%       1.56%         Colorado       125,467       2.15%       1.92%       0.92%       2.34%       2.34%         Idaho       21,201       2.04%       1.76%       0.93%       2.51%       2.51%         Montana       12,988       1.97%       1.57%       1.19%       2.30%       2.30%         Nevada       67,352       2.83%       2.58%       0.96%       3.96%       3.96%         New Mexico       22,891       2.47%       2.29%       0.83%       2.68%       2.68%         Utah       63,134       2.59%       2.29%       1.04%       2.14%       2.14%         Wyoming       8,241       2.17%       1.66%       1.26%       2.72%       2.72%         Pacific:         Alaska       11,593       1.55%       1.39%       0.64%       2.94%       2.94%         California       493,725       1.40%       1.23%       0.62%       1.58%       1.58%         Hawaii       24,583       4.14%       4.13%       1.35%       2.20%       0.84%         Oregon       74,264       3.20%       3.18%       0.67%	Texas	349,720	0.99%	0.69%	0.69%	1.59%	1.59%	
Colorado         125,467         2.15%         1.92%         0.92%         2.34%         2.34%           Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:           Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%	Mountain:							
Idaho         21,201         2.04%         1.76%         0.93%         2.51%         2.51%           Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:         2         1.40%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%         0.84%	Arizona	165,533	1.78%	1.54%	0.73%	1.56%	1.56%	
Montana         12,988         1.97%         1.57%         1.19%         2.30%         2.30%           Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:         Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%         0.84%	Colorado	125,467	2.15%	1.92%	0.92%	2.34%	2.34%	
Nevada         67,352         2.83%         2.58%         0.96%         3.96%         3.96%           New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:           Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%         0.84%	Idaho	21,201	2.04%	1.76%	0.93%	2.51%	2.51%	
New Mexico         22,891         2.47%         2.29%         0.83%         2.68%         2.68%           Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:           Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%         0.84%	Montana	12,988	1.97%		1.19%	2.30%		
Utah         63,134         2.59%         2.29%         1.04%         2.14%         2.14%           Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:           Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%         0.84%		67,352		2.58%	0.96%		3.96%	
Wyoming         8,241         2.17%         1.66%         1.26%         2.72%         2.72%           Pacific:         Alaska         11,593         1.55%         1.39%         0.64%         2.94%         2.94%           California         493,725         1.40%         1.23%         0.62%         1.58%         1.58%           Hawaii         24,583         4.14%         4.13%         1.35%         2.20%         2.20%           Oregon         74,264         3.20%         3.18%         0.67%         0.84%         0.84%	New Mexico	22,891	2.47%	2.29%	0.83%	2.68%	2.68%	
Pacific:       Alaska     11,593     1.55%     1.39%     0.64%     2.94%     2.94%       California     493,725     1.40%     1.23%     0.62%     1.58%     1.58%       Hawaii     24,583     4.14%     4.13%     1.35%     2.20%     2.20%       Oregon     74,264     3.20%     3.18%     0.67%     0.84%     0.84%	Utah	63,134	2.59%	2.29%	1.04%	2.14%	2.14%	
Alaska       11,593       1.55%       1.39%       0.64%       2.94%       2.94%         California       493,725       1.40%       1.23%       0.62%       1.58%       1.58%         Hawaii       24,583       4.14%       4.13%       1.35%       2.20%       2.20%         Oregon       74,264       3.20%       3.18%       0.67%       0.84%       0.84%	Wyoming	8,241	2.17%	1.66%	1.26%	2.72%	2.72%	
California     493,725     1.40%     1.23%     0.62%     1.58%     1.58%       Hawaii     24,583     4.14%     4.13%     1.35%     2.20%     2.20%       Oregon     74,264     3.20%     3.18%     0.67%     0.84%     0.84%								
Hawaii     24,583     4.14%     4.13%     1.35%     2.20%     2.20%       Oregon     74,264     3.20%     3.18%     0.67%     0.84%     0.84%	Alaska		1.55%	1.39%	0.64%	2.94%	2.94%	
Oregon 74,264 3.20% 3.18% 0.67% 0.84% 0.84%	California	493,725	1.40%	1.23%	0.62%	1.58%	1.58%	
	Hawaii	24,583	4.14%	4.13%	1.35%	2.20%	2.20%	
Washington 113,121 2.98% 2.61% 1.66% 1.85% 1.85%	Oregon	74,264	3.20%	3.18%	0.67%		0.84%	
	Washington	113,121	2.98%	2.61%	1.66%	1.85%	1.85%	

Source: Agency for Healthcare Research and Quality, Center for Financing, Access and Cost Trends. 2018 Medical Expenditure Panel Survey-Insurance Component.

Note: Definitions and descriptions of the methods used for this survey can be found in the Technical Appendix.

Percents may not add to 100% because of rounding.

<sup>\*</sup> Figure does not meet standard of reliability or precision.

<sup>--</sup> Data suppressed due to high standard errors or few reported values in cell.

\*\* The definition of low-wage employees changed in 2000. These data are not comparable to IC data prior to 2000. See Technical Appendix for